

Fig. 1

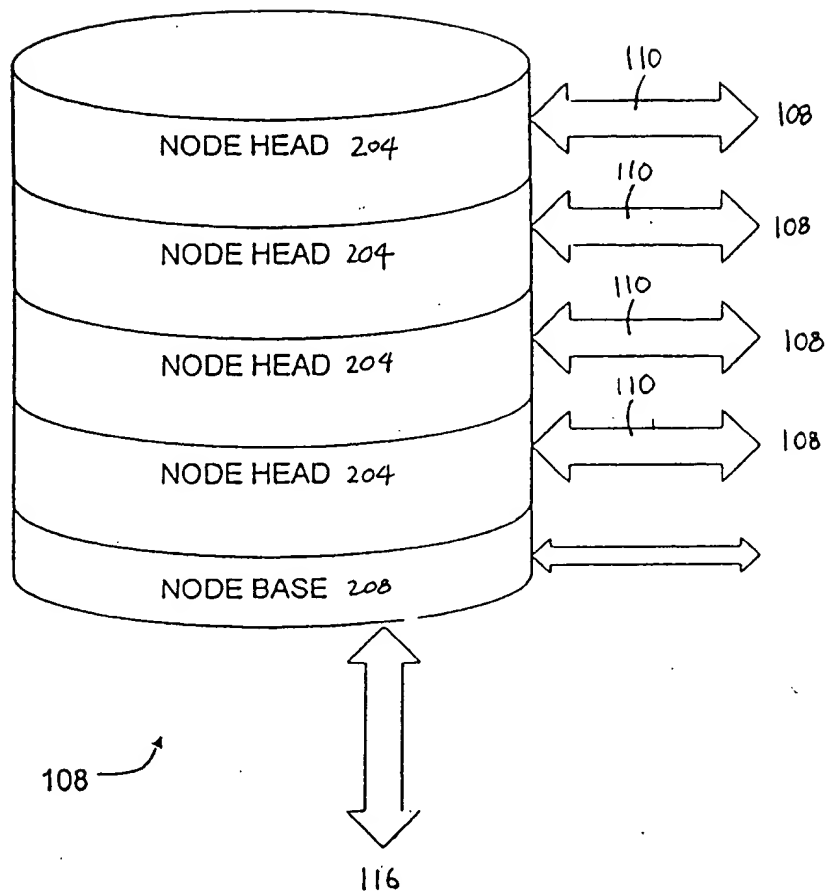


Fig. 2

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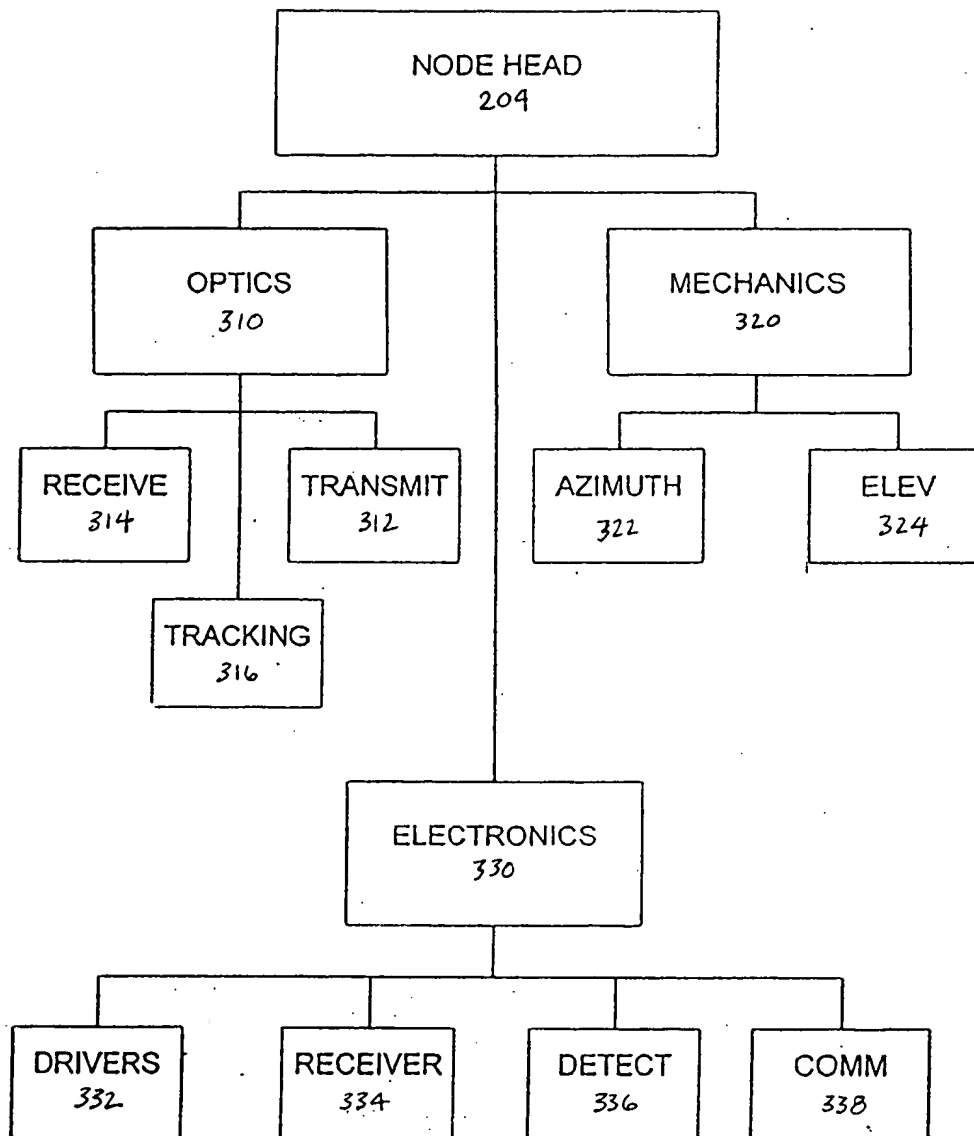


Fig. 3

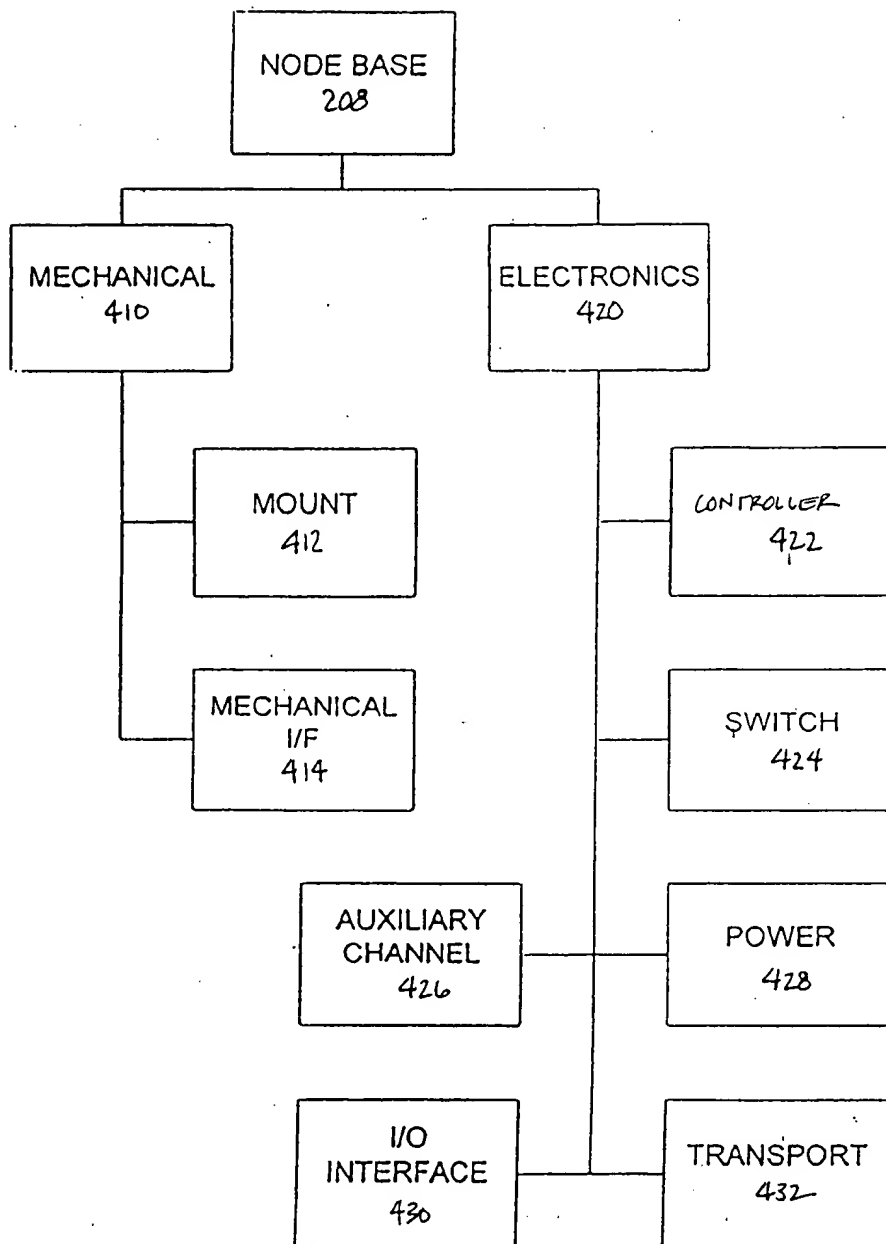


Fig. 4

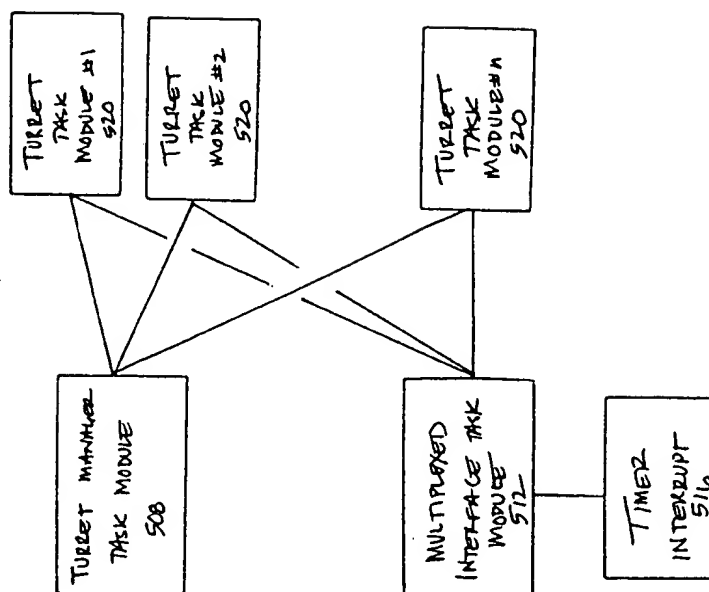


FIGURE 5

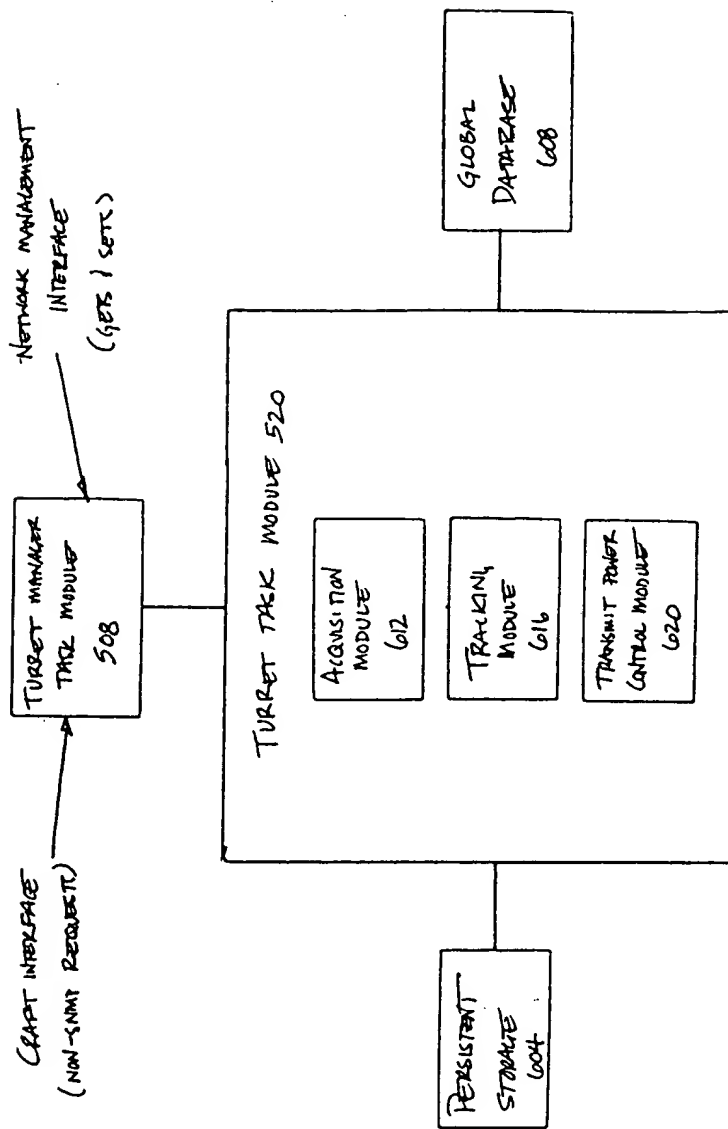


FIGURE 6

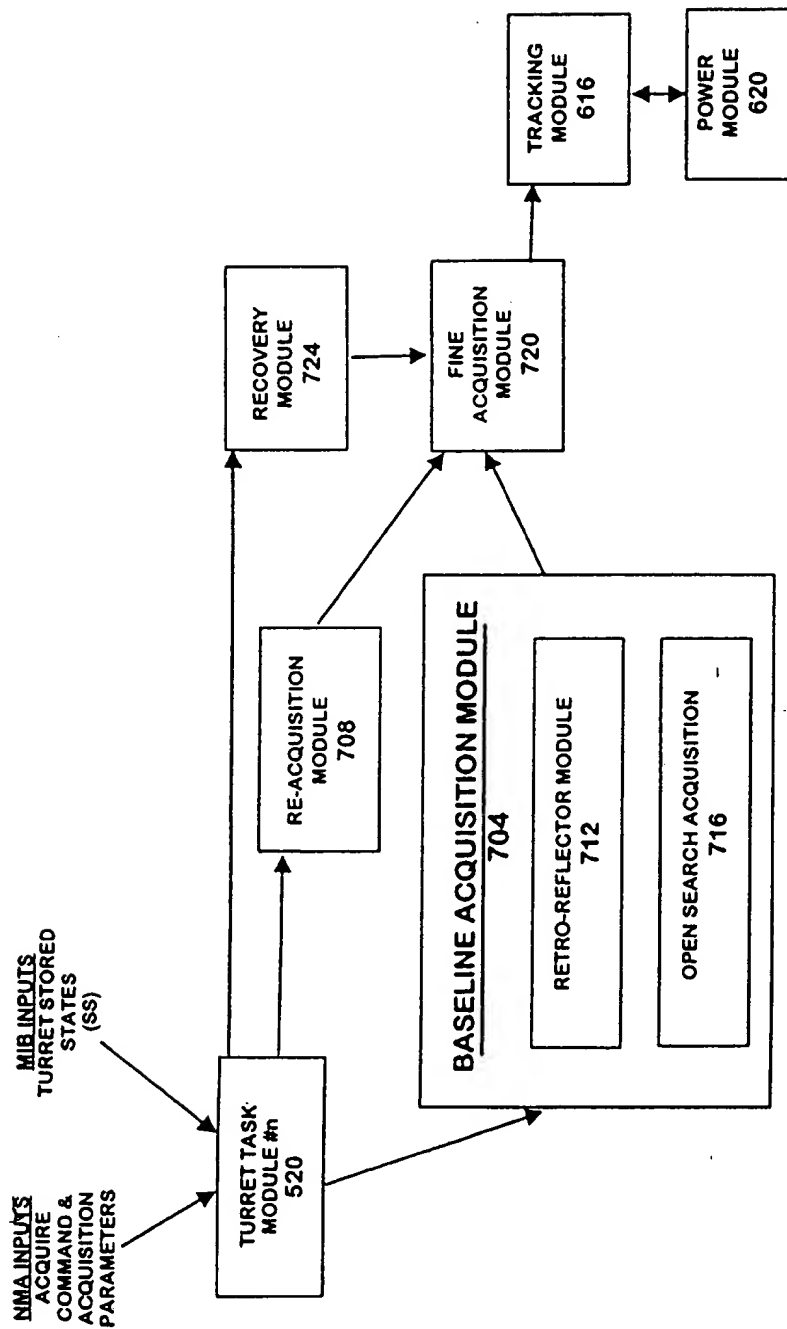


Figure 7

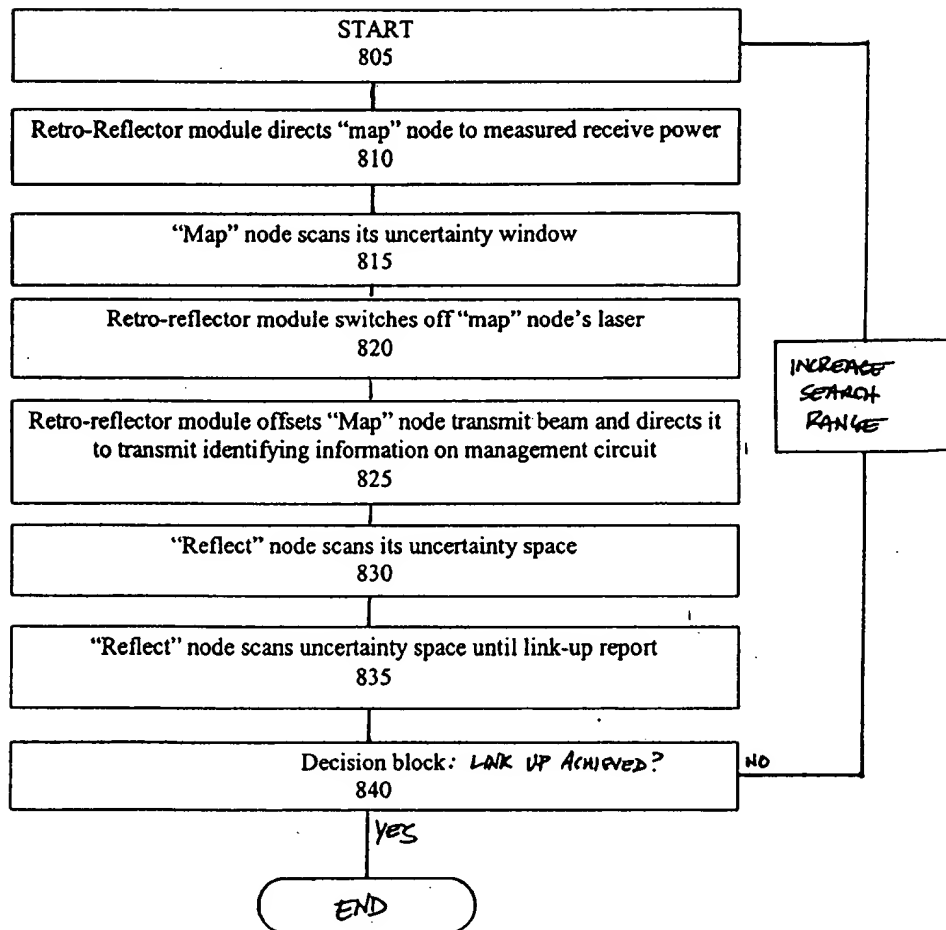


FIG. 8 RETRO-REFLECTOR ACQUISITION MODULE

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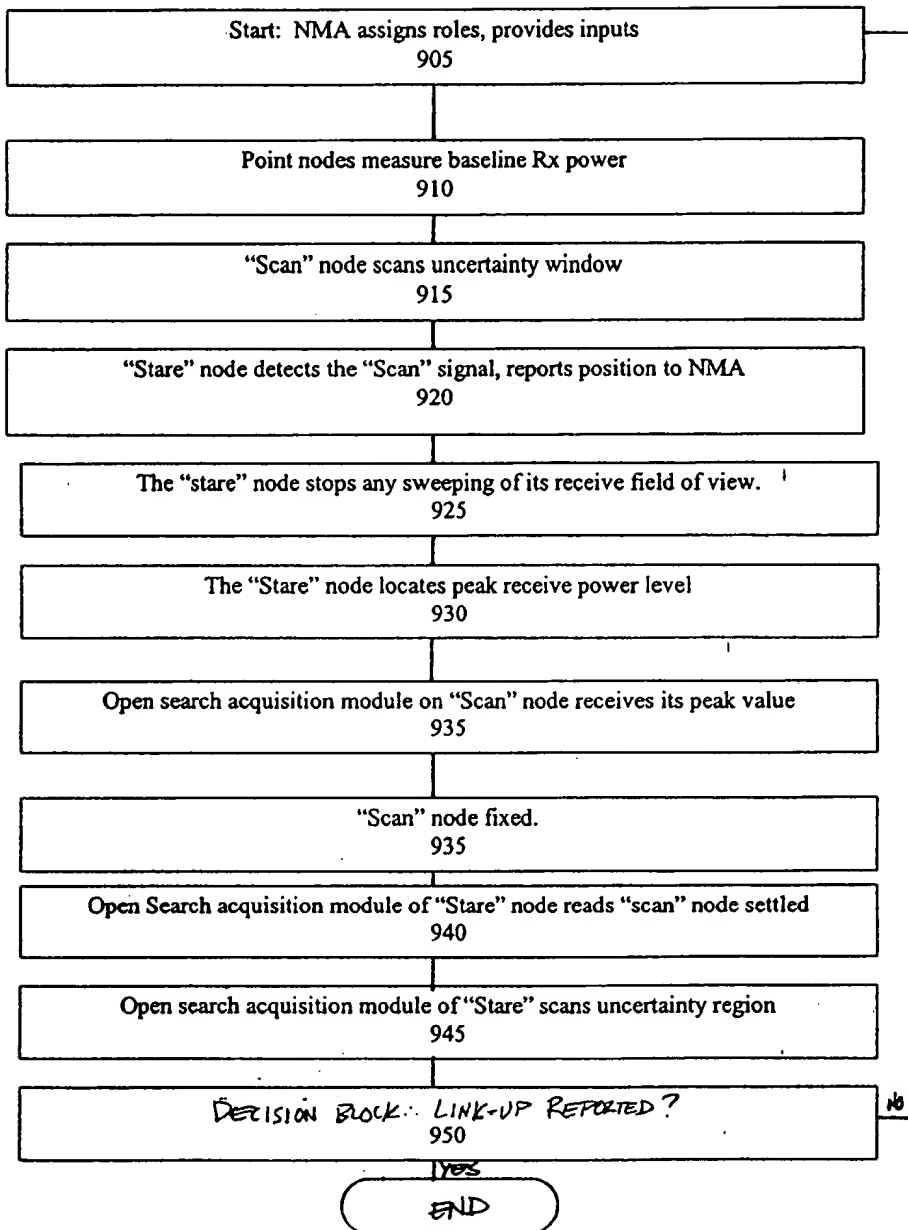


FIG. 9 OPEN SEARCH ACQUISITION MODULE

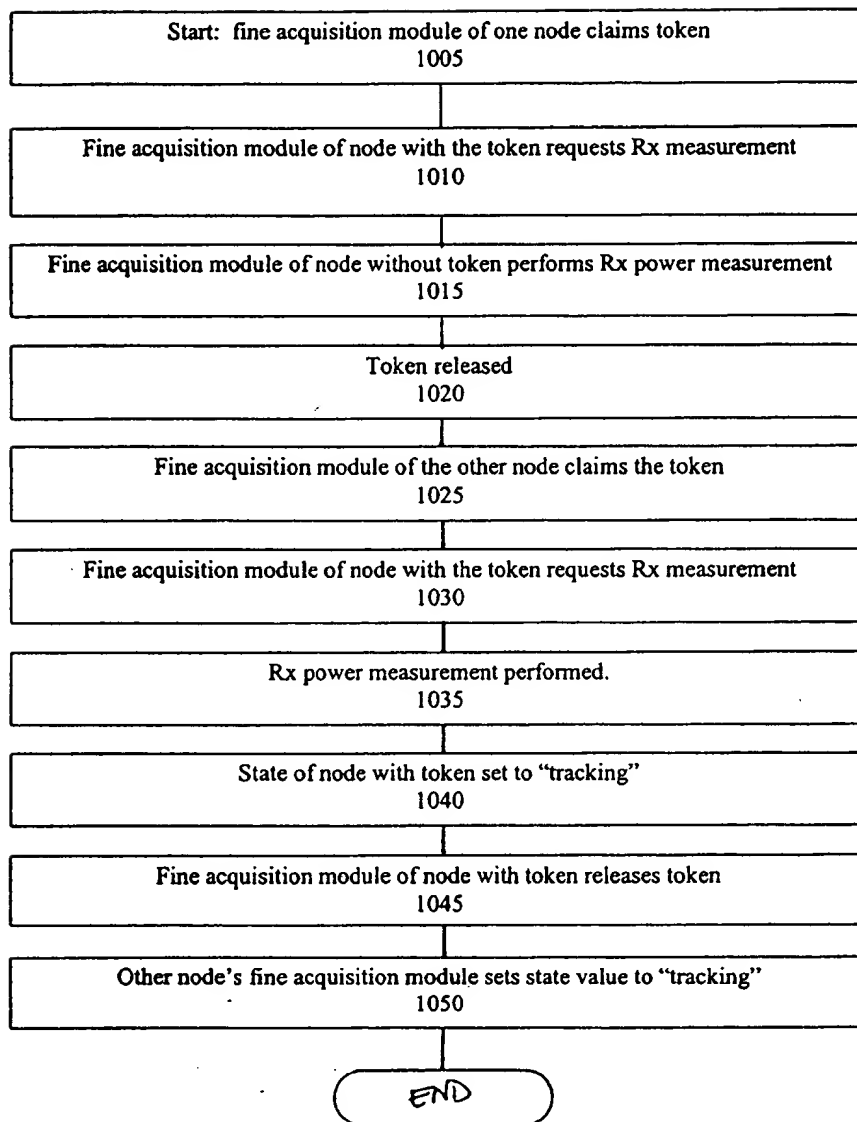


FIG. 10 FINE ACQUISITION

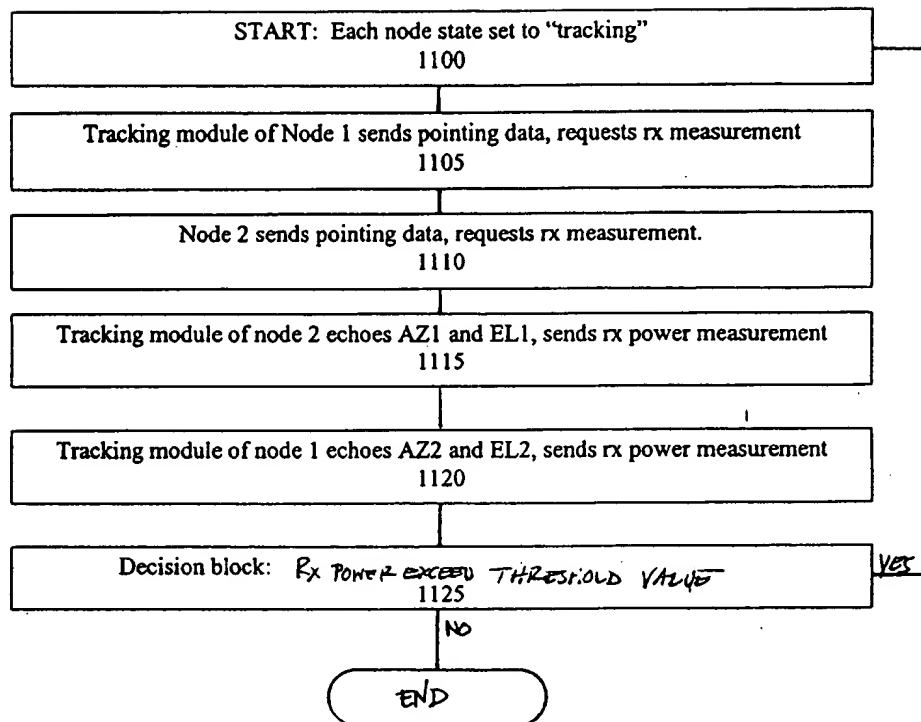


FIG. 11 TRACKING MODULE

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graph TD
    Start([Start 1205]) --> 1210[Recovery module of the recovering node requests rx measurement. 1210]
    1210 --> 1215[Recovery module of Node 1 receives tx2, AZ2 & EL2, requests rx power measurement from Node 2 1215]
    1215 --> 1220[Recovery module of Node 1 echoes received AZ2 and EL2, rx2 measurement to Node 2 1220]
    1220 --> 1225{DECISION BLOCK: R<sub>x</sub> POWER EXCEED THRESHOLD VALUE 1225}
    1225 -- Yes --> 1230[Node 2 sends rx'd AZ1 & EL1, rx power measurements 1230]
    1230 --> 1235[Recovery module in Node 1 sets node 1 state value to "fine acquisition" 1235]
    1235 --> END([END])
    1225 -- No --> 1240[RECOVERY MODULE IMPLEMENTS HYBRIDICAL POINTING 1240]
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FIG. 12 RECOVERY MODULE

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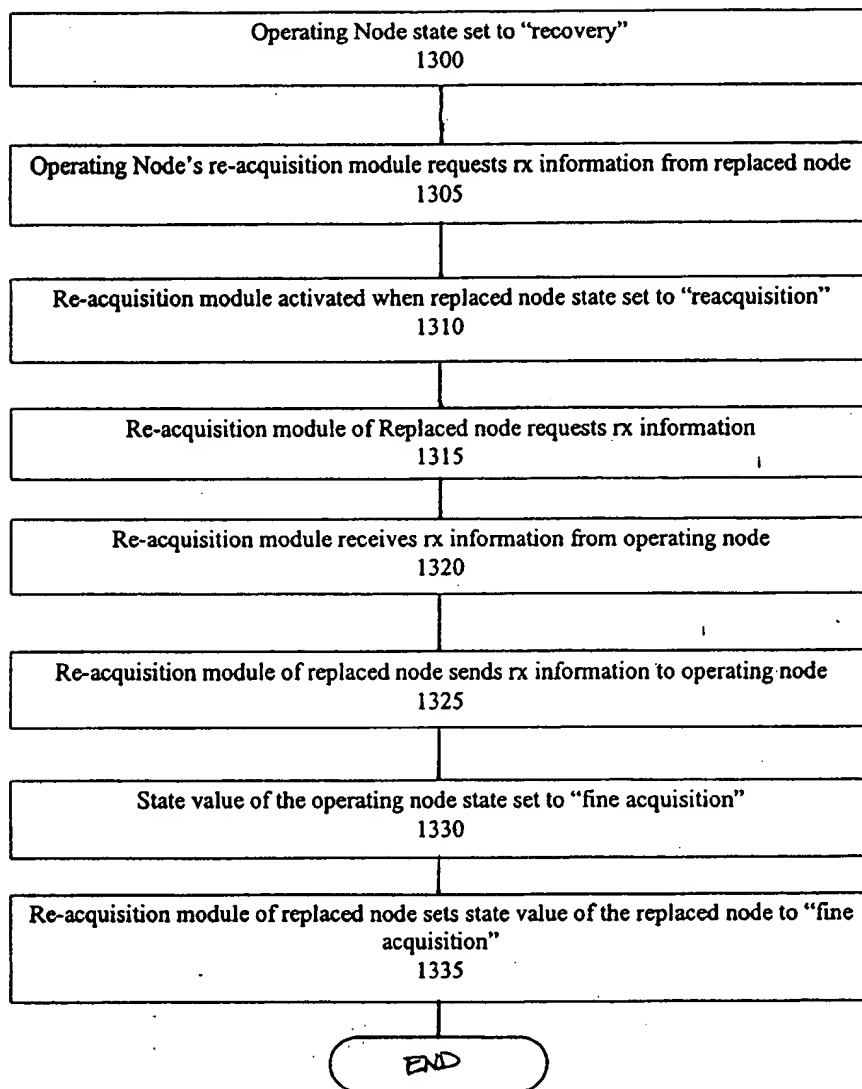


FIG. 13 RE-ACQUISITION